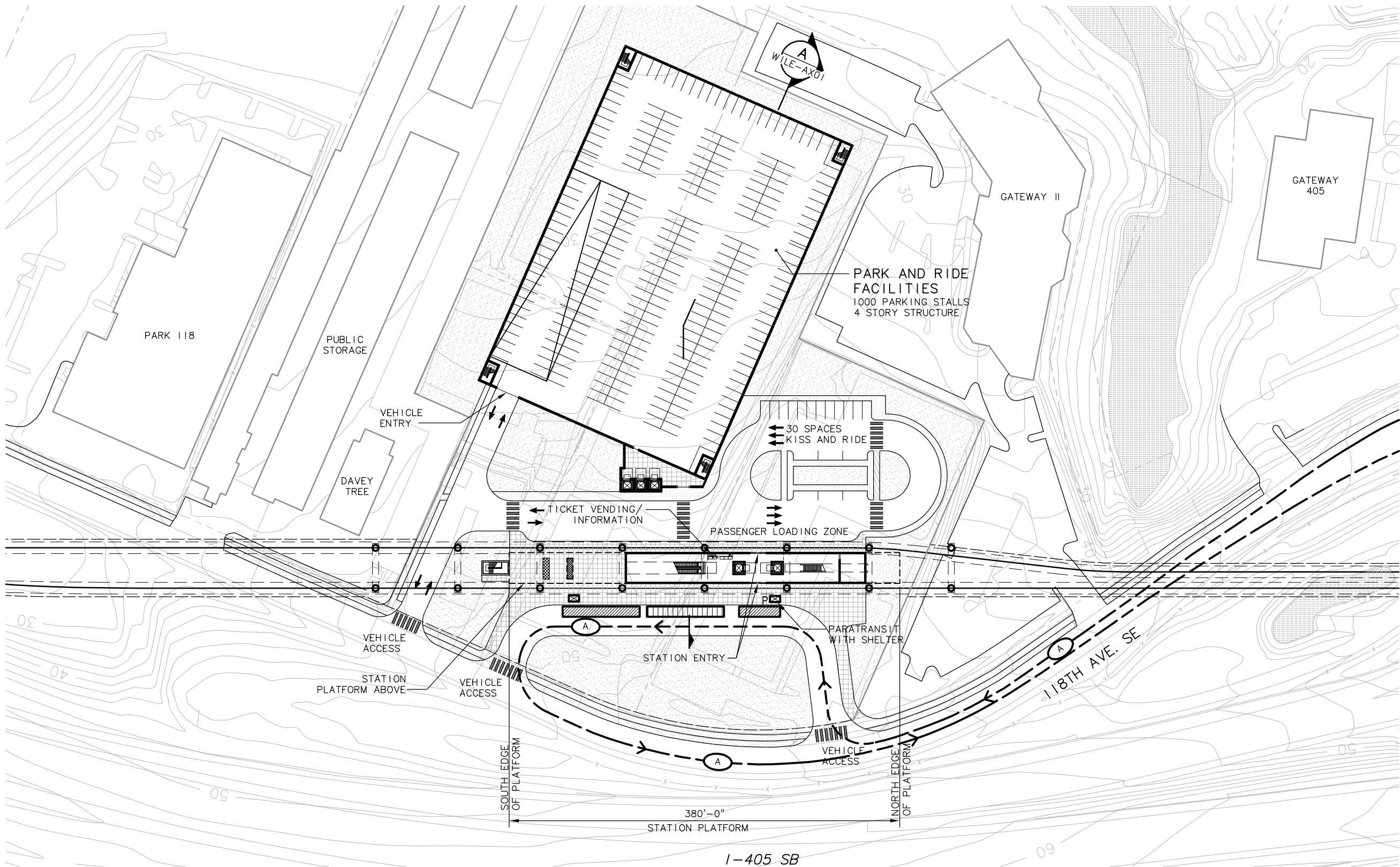


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REG-DCON  
X0522CN  
X0522SF  
X0525CN  
X0525SF  
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X0522xx  
X0525xx  
Unresolved  
X0522OP  
X0525OP  
LTSCALE  
1=1

c:\work\ELB\WILE\_AS01.dwg  
10/16/08 09:04 : eackerm 0E5396



## NOTES

I. ALIGNMENT B7

## SYMBOLS KEY

	NEW BUS STOP
	EXISTING BUS STOP
	BUS LAYOVER
	NEW BUS SHELTER
	PARATRANSIT STOP
	BUS ROUTE : 243
	BIKE STORAGE
	BIKE SHELTER
	LANDSCAPED AREA
	PAVED AREA
	PAVED CURB
	WATER BODY
	CROSSWALK
	TRACK
	TRAIN



## STATION ACCESS PLAN

SCALE: 1" = 50'

						Designed By:
						Drawn By:
						Checked By:
						Approved By:
No.	Date	Dsn.	Chk.	App.	Revisions	

DE IS  
CONCEPTUAL

**CH2MHILL**

IN ASSOCIATION WITH  
**PARSONS & INCA**  
ENGINEERS INC.

Submitted:

Date:



STREETER & ASSOCIATES  
ARCHITECTS AIA • PLLC

185 UNIVERSITY STREET  
206-821-9270

SEATTLE, WA 98101-2001  
(FAX) 206-421-7715

Approved:



Date:

Scale:

1"=50'-0"

Filename:

ELBIWILE\_AS01.dwg

Contract No.:

EL\_SEG\_B

Date:

**EAST LINK PROJECT  
SEGMENT B**

**118TH STATION  
BNSF ALTERNATIVE B7  
STATION ACCESS PLAN**



Drawing No.:

**WILE-AS01**

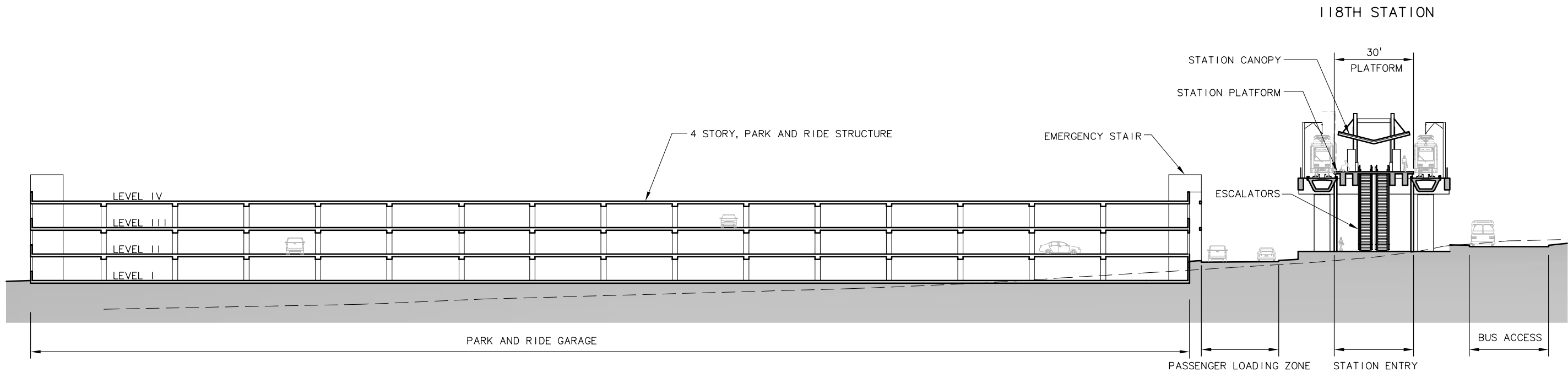
Sheet No.:

**G-B65**

Rev.:

Architectural section drawing of a transit station. The drawing shows a multi-level structure with a ground level featuring a road and two cars. Above the ground level is a platform level with a train. The station includes an emergency stair, station platform, escalators, station canopy, ticket vending/information behind, elevators, and a stair. The drawing is a black and white line art illustration.






SCALE: 1" = 20'



SCALE: 1" = 20'

20 10 0 20 40

SCALE IN FEET

						Designed By:	<div style="display: flex; align-items: center; justify-content: center;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg); font-weight: bold; margin-right: 10px;">DE IS CONCEPTUAL</div> <div style="text-align: center;">  <p>IN ASSOCIATION WITH</p>  </div> <div style="text-align: center; margin-left: 10px;">  <p>STREETER &amp; ASSOCIATES ARCHITECTS AIA • PLLC</p> <p><small>185 UNIVERSITY STREET SEATTLE, WA 98101-2901 206-421-1970 (FAX) 206-421-7715</small></p> </div> <div style="text-align: center; margin-left: 10px;">  <p><b>SOUNDTRANSIT</b></p> </div> </div>	Scale: 1"=20'-0" Filename: ELB1WILE_AX01.dwg Contract No.: EL_SEG_B Date:	<b>EAST LINK PROJECT</b> SEGMENT B  118TH STATION BNSF ALTERNATIVE B7 ELEVATION AND SECTION 	Drawing No.: WILE-AX01 Sheet No.: Rev.: G-B66
						Drawn By:				
						Checked By:				
						Approved By:				
No.	Date	Dsn.	Chk.	App.	Revisions					